

# **EXHIBIT 9**

VIEW ALL BRANDS



Optotune is a Swiss electro-optics company founded in 2008 that develops and manufactures innovative electronically-tunable optical components. The core technology provided by Optotune are focus tunable lenses that are inspired by the working principle of the human eye. Their growing portfolio of electronically-tunable optical components also includes Laser Speckle Reducers, Beam Steering Mirrors and Tunable Prisms. Optotune's optical components can be used in a wide range of optical applications and markets such as machine vision (i.e. barcode reading and robot vision), microscopy, laser processing, ophthalmology, medical sciences, projectors, VR, compact camera modules, as well as in the automotive industry. Optotune strives to solve challenges where conventional optics fail using their expertise in optics and mechanics, as well as passion for technology. Edmund Optics® is proud to be a global distribution partner of a wide range of Optotune's electronically-tunable optical components.

[Optotune® Products](#) | [Related Edmund Optics® Products](#) | [Technical Resources](#)

### Why Buy Optotune® Products from Edmund Optics®?

- ✓ Edmund Optics has world-class 24-hour engineering support on these products via phone, chat, or email
- ✓ Large global inventory of electronically manipulated optical components readily available
- ✓ Full package solutions available with drivers, controllers, variable zoom lenses, and illumination

## OPTOTUNE PRODUCTS

## RELATED EDMUND OPTICS PRODUCTS

## TECHNICAL RESOURCES

### This website uses cookies

Edmund Optics uses cookies to optimize and enhance the features and content on our website. Click OK for the full user experience or you can view additional information on the cookies we use by clicking the "Show details" button. NOTE: If you are using Internet Explorer 11 or earlier this site will not work if you disable cookies. If you still wish to disable cookies we recommend using a more up-to-date browser, for example Microsoft Edge or Google Chrome.

OK

Show details

[Pixel Sizes and Optics](#)  
Read »

[How to Choose an Imaging Lens](#)  
Read »

[Lens Selection Based on Resolution](#)  
Read »

[Liquid Lenses in Imaging](#)  
Read »

[Lens Spacers, Shims and Focal Length Extenders](#)  
Read »

[Using C-Mount Focus Tunable Lenses](#)  
Read »

[Filtering in Machine Vision](#)  
Read »

[Testing and Targets](#)  
Read »

### Edmund Optics® Imaging: Manufacturing Capabilities

[LEARN MORE](#)  
»

[Sales & Expert Advice](#)  
»  
or view regional numbers

LIVE CHAT

EMAIL

[Easy-to-Use](#)  
**QUOTE TOOL** »  
enter stock numbers to begin

Sign-up Today // Industry trends, new products, discounts, and technical content

Email Address

SIGN UP!

Select your Country:

☐ United States ☐ Canada ☐ Other

#### About Us

[About Us](#)  
[Tradeshows](#)  
[Regional Offices](#)  
[Careers](#)  
[Meet the Team](#)  
[Press Releases](#)  
[Case Studies](#)  
[Compliance](#)  
[TECHSPEC®](#)  
[Brand Partnerships](#)

#### Customer Care

[Shipping](#)  
[Returns](#)  
[Help Center](#)  
[Give Feedback](#)

#### Industry Expertise

[Advanced Diagnostics](#)  
[Imaging Solutions](#)  
[Laser Optics](#)  
[Defense Optics](#)


#### Discounts & Programs

[All Discount Programs](#)  
[Vision Integration Partners](#)  
[Volume Discount Services](#)  
[Educational Discount Program](#)  
[Educational Award](#)  
[startUP](#)  
[Discounted Products](#)  
[Edmund Scientific Outreach](#)  
[E-procurement Platforms](#)

#### Catalogs

[All Catalogs](#)  
[Digital Catalogs](#)  
[Catalog Preferences](#)

 Copyright 2020, Edmund Optics Inc., 101 East Gloucester Pike, Barrington, NJ 08007-1380  
USA

[PRIVACY POLICY](#) | [COOKIE POLICY](#) | [TERMS & CONDITIONS](#)  
[CALIFORNIA CONSUMER PRIVACY ACT \(CCPA\)](#) | [DO NOT SELL MY INFORMATION](#)
 COVID-19 Update
